US ERA ARCHIVE DOCUMENT

United States Environmental Protection Agency Region 4

Science and Ecosystem Support Division 980 College Station Road Athens, Georgia 30605-2720



Sampling Investigation Trip Report North Georgia Public Water Suppliers Perfluorinated Compounds Study

North Georgia including Dalton, Calhoun, Rome and Floyd County Conducted on March 31 and 31, 2009

Report issued on April 28, 2009

SESD Project Identification Number: 09-0322

Requestor: Dan Olone, Chief Drinking Water Section Water Protection Division 61 Forsyth St. SW Atlanta, Georgia 30303-8960 SESD Project Leader: Mike Neill Enforcement and Investigations Branch Science and Ecosystem Support Division 980 College Station Road Athens, Georgia 30605-2720

Title and Approval Sheet

Title: Sampling Investigation Trip Report

North Georgia Public Water Suppliers Perfluorinated Compounds Study North Georgia including Dalton, Calhoun, Rome and Floyd County

Approving Official:

Trent Rainey, Acting Chief

Enforcement Section

Enforcement and Investigations Branch

4.24.09

Date

SESD Project Leader:

Mike Neill, Environmental Scientist

Enforcement Section

Enforcement and Investigations Branch

4-28-09

Date

Sampling Investigation Trip Report North Georgia Public Water Suppliers Perfluorinated Compounds Study North Georgia including Dalton, Calhoun, Rome and Floyd County

INTRODUCTION

On March 30 and 31, 2009, the United States Environmental Protection Agency (USEPA), Region 4, Science and Ecosystem Support Division (SESD) personnel conducted a public water sampling investigation in North Georgia. Public drinking water from plants in Dalton, Calhoun, Rome and Floyd County was sampled (Figure 1). USEPA SESD representatives, along with Georgia Environmental Protection Division (GAEPD) personnel, conducted sampling at public water supply plants to obtain levels of perfluorinated compounds in the drinking water. The sampling investigation was requested by the USEPA Region 4, Water Protection Division (WPD).

Personnel that participated in the investigation included:

PERSONNEL	AFFILIATION	PHONE
Mike Neill	USEPA, SESD, Project Leader	706-355-8614
Marty Allen	USEPA, SESD, Sampler	706-355-8651
Bill Delfino	GAEPD	404-463-1295
Dena Haverland	Dalton Utilities	706-529-1010
Danny Stevens	Calhoun Utilities	770-548-1816
Joe Finger	Rome Utilities	706-236-4527
Lee Ross	Rome Utilities	706-236-4560
Randal Moore	Floyd County Water (Shannon)	706-290-7640

BACKGROUND

A study by the University of Georgia in 2006 sampled surface water from the Conasauga River for perfluorinated compounds (PFCs). Results showed concentrations of perfluoroctanoic acid (PFOA) and perfluoroctyl sulfonate (PFOS) were high downstream of the Dalton Utilities Wastewater Treatment Plant (WWTP) (PFOA ranged from 253 – 1150 ng/L; PFOS ranged from 192-318 ng/L).

In January 2009, the USEPA Office of Water (OW) issued drinking water Provisional Health Advisories for PFOA (400 ng/L) and for PFOS (200 ng/L).

One Public Water Supplier (PWS) operates plants upstream of the Dalton Utilities WWTP and three PWSs (Calhoun, Rome and Floyd County) operate plants downstream of the Dalton Utilities WWTP. Sampling was conducted to determine concentrations of PFCs in the drinking water for all four PWSs.

DISCUSSION OF FIELD ACTIVITIES

The sampling investigation was a coordinated effort with the USEPA National Enforcement Investigations Center (NEIC) laboratory providing the sample containers, and SESD's laboratory personnel preparing half the containers with sodium thiosulfate to dechlorinate the "finished" water samples. A representative from GAEPD directed the sample team to the various plants, and SESD personnel collected the samples.

A total of fifteen samples were collected from seven public drinking water treatment plants. Both raw and finished water samples were collected. Three public water treatment plants were sampled from Dalton Utilities, and two public water treatment plants were sampled from Calhoun Utilities. One public water treatment plant was sampled from Rome Utilities. The Rome public water treatment plant uses raw water from both the Oostanaula and Etowah rivers. One public water treatment plant was sampled from Floyd County Utilities.

Table 1 provides data for the sample collection activities. Field measurements were made for the water quality parameters for the finished water samples and sample R1R2. Appendix A contains photographs taken during SESD's sampling investigation.

METHODOLOGY

Field sampling procedures were performed by SESD's Enforcement and Investigations Branch personnel. Where applicable, field activities were conducted in accordance with SESD's Management and Quality Systems Procedures and the following field measurement and sampling procedures:

SESD Operating Procedure for Sample and Evidence Management, SESDPROC-005-R1

SESD Operating Procedure for Field pH Measurement, SESDPROC-100-R2

SESD Operating Procedure for Field Specific Conductance Measurement, SESDPROC-101-R2

SESD Operating Procedure for Field Temperature Measurement, SESDPROC-102-R2

SESD Operating Procedure for Field Turbidity Measurement, SESDPROC-103-R2

SESD Operating Procedure for Global Positioning System, SESDPROC-110-R2

SESD Operating Procedure for Potable Water Supply Sampling, SESDPROC-305-R1

Chain of Custody documentation was prepared by Kevin Simmons. The custody forms accompanied the samples for overnight delivery to the NEIC laboratory in Denver, CO. via FedEx (Airbill 816197873791) on April 1 and 2, 2009.

Samples collected from the Dalton Utilities plants were split with Ms Dena Haverland.

Table 1 – Sample Data

County Sumple Data									
Sample Stations	Description	Date	Times	Sampler	Analyses	Coordinates	Field Measurements*		
D1F D1R	Dalton Utilities Dalton Water Works VD Parrott Jr. Water Treatment Conasauga river water	3-30	13:17 13:15	M. Allen	PFCs	Coordinates	Temp:12.2° C Cond: 148.0 µS/cm pH: 6.79 SUs Turb: 0.16 NTUs		
D2F D2R	Dalton Utilities Freeman Springs Rd. Water Treatment Plant Groundwater	3-30	14:17 14:15	M. Allen	PFCs		Temp:15.9° C Cond: 232.1 µS/cm pH: 7.05 SUs Turb: 0.08 NTUs		
D3F D3R	Dalton Utilities Mill Creek Water Treatment Plant Membrane filtration	3-30	15:00 14:57	M. Allen	PFCs		Temp:15.9° C Cond: 223.3 µS/cm pH: 6.84 SUs Turb: 0.11 NTUs		
C1F C1R	Calhoun Utilities Mauldin Road Water Treatment Plant Oostanaula river water	3-30	16:07 16:05	M. Allen	PFCs		Temp:14.5° C Cond: 138.5 µS/cm pH: 6.49 SUs Turb: 0.21 NTUs		
C2F C2R	Calhoun Utilities Brittney Drive Water Treatment Plant Groundwater	3-30	16:45 16:40	M. Allen	PFCs		Temp: 16.4° C Cond: 297.1 µS/cm pH: 6.89 SUs Turb: 0.06 NTUs		
R1F R1R1	Rome Utilities Bruce Hammler - Blossom Hill Water Treatment Plant Oostanaula river water	3-31	09:38 09:35	M. Allen	PFCs		Temp:14.4° C Cond: 185.9 µS/cm pH: 7.35 SUs Turb: 0.58 NTUs		
R1R2	Rome Utilities Etowah river water	3-31	10:00	M. Allen	PFCs		Temp:11.8° C Cond: 123.1 µS/cm pH: 6.71 SUs Turb: 43.6 NTUs		
F1F F1R	Floyd County Utilities Shannon Water Treatment Plant Woodward Creek	3-31	10:55 10:45	M. Allen	PFCs		Temp:12.8° C Cond: 196.4 µS/cm pH: 6.91 SUs Turb: 3.20 NTUs		

^{*} Field measurements were made on the finished water samples and sample R1R2.

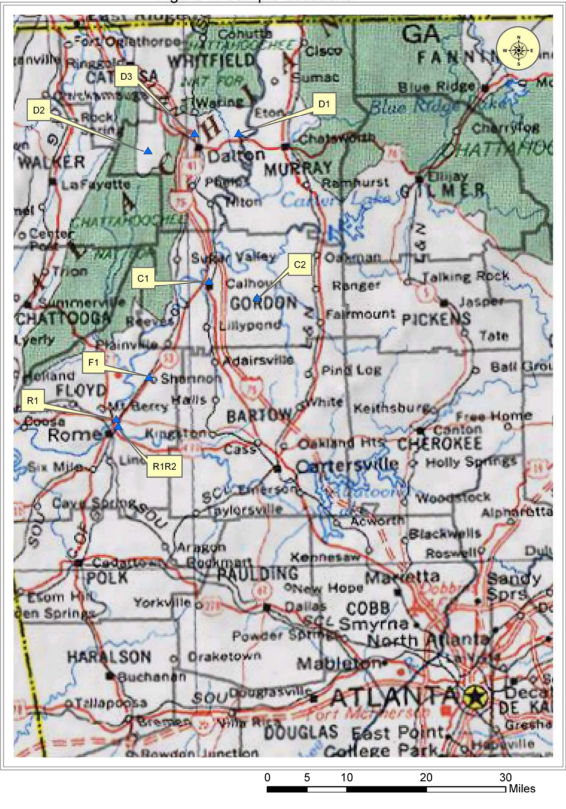


Figure 1. Sample Locations

APPENDIX A SESD SAMPLING INVESTIGATION PHOTOGRAPHS



Photo 01 taken by M. Neill 3/30/09 D1 sample location. Raw on left, and Finished 3rd from left.



Photo 02 taken by M. Neill 3/30/09 D2 –Freeman Springs water source.



Photo 3 taken by M. Neill 3/30/09 D2 sample location. Raw on left, and Finished on the right.

North Georgia Public Water Suppliers PFC Study Sampling Investigation Report, Appendix A North Georgia including Dalton, Calhoun, Rome and Floyd County SESD Project No. 09-0322



Photo 4 taken by M. Neill 3/30/09 D3 sample location. Raw on left, and Finished on the right.



Photo 5 taken by M. Neill 3/30/09 C1 sample location. Raw on right, and Finished on left.



Photo 6 taken by M. Neill 3/30/09 C2R sample location. (Source 400' well.)

North Georgia Public Water Suppliers PFC Study Sampling Investigation Report, Appendix A North Georgia including Dalton, Calhoun, Rome and Floyd County SESD Project No. 09-0322



Photo 7 taken by M. Neill 3/30/09 C2F sample location.



Photo 8 taken by M. Neill 3/31/09 R1 sample location. Raw on left, and Finished 3rd from left.



Photo 9 taken by M. Neill 3/31/09 R1R2 sample location was at intake from the Etowah River.

North Georgia Public Water Suppliers PFC Study Sampling Investigation Report, Appendix A North Georgia including Dalton, Calhoun, Rome and Floyd County SESD Project No. 09-0322



Photo 10 taken by M. Neill 3/31/09 F1R sample location.



Photo 11 taken by M. Neill 3/31/09 F1F sample location.

- END OF REPORT-